Notice re Drawings dated December 14, 2006

Response dated January 30, 2007

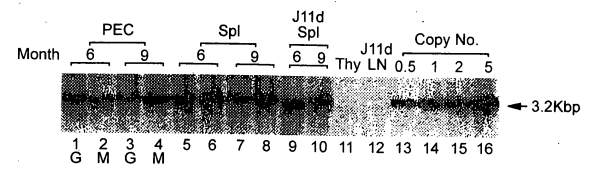
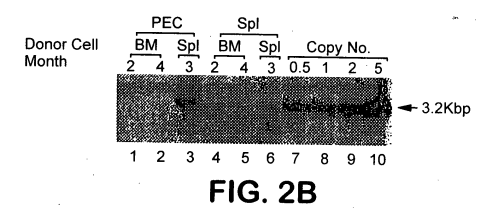
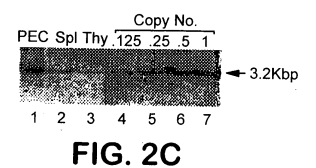


FIG. 2A





Notice re Drawings dated December 14, 2006

Response dated January 30, 2007



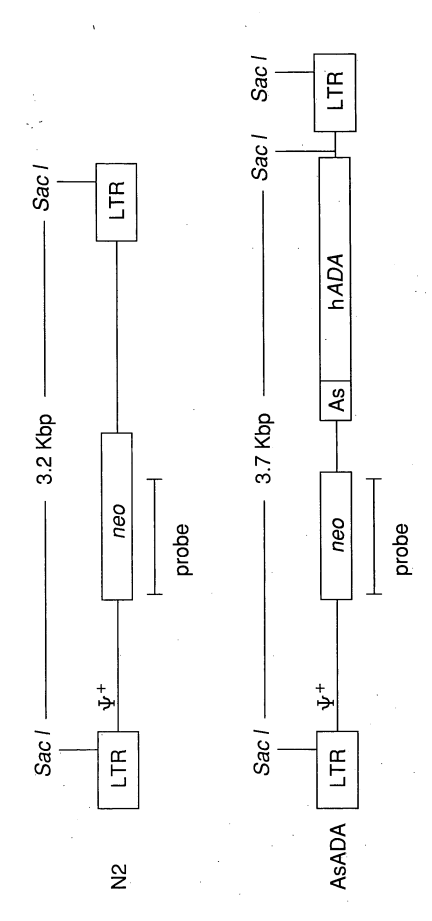


FIG. 1

Notice re Drawings dated December 14, 2006

Response dated January 30, 2007

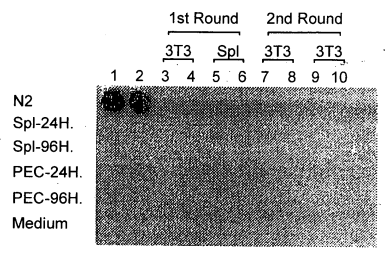


FIG. 4

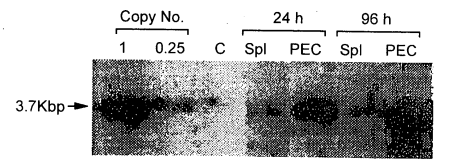
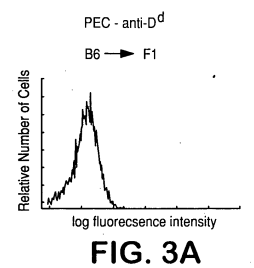
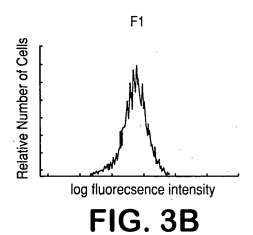


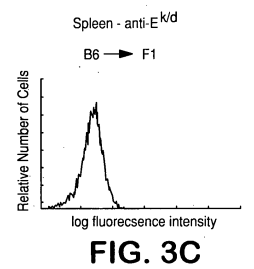
FIG. 5A

Notice re Drawings dated December 14, 2006

Response dated January 30, 2007







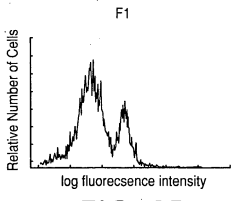
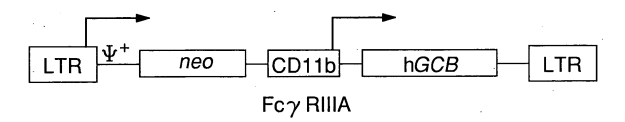


FIG. 3D

Serial No.: 09/830,176 Notice re Drawings dated December 14, 2006 Response dated January 30, 2007 Replacement Figure

## Therapeutic Vector for Gaucher Disease



LTR-Long terminal repeat neo - Neomycin phosphotransferase gene CD11b - CD11b promoter Fc $\gamma$  RIIIA - Immunoglobulin  $\gamma$  Fc receptor promoter hGCB - Human glucocerebrosidase gene  $\Psi^+$  - Encapsidation signal

Human glucocerebrosidase gene Accession numbers from Gene Bank J03059/J03060

FIG. 8

Serial No.: 09/830,176 Notice re Drawings dated December 14, 2006 Response dated January 30, 2007 Replacement Figure

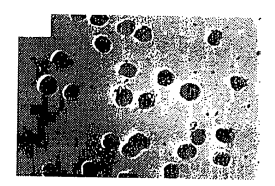


FIG. 6A

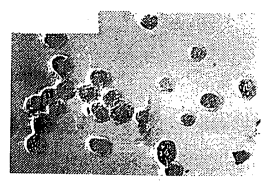


FIG. 6C

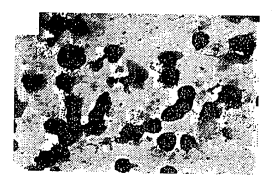


FIG. 6B

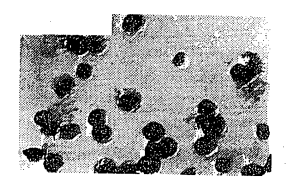


FIG. 6D

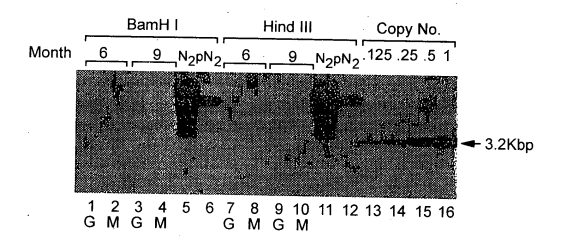


FIG. 7